

## IN THE CLAIMS

### Amendments To The Claims:

This Listing of Claims will replace all prior versions and listings of claims in the application. No new matter has been added.

### Listing of Claims:

1. (Currently Amended) A supporting structure of a vehicle power source comprising:
  - a plurality of mount members with having elasticity through which a power source is elastically mounted on a vehicle body, said power source comprises an engine and a transmission;  
first mount members for primarily sharing the weight of the power source and at least one of the first mount members, which is supported by said vehicle body at a first height lower than the height of a gravity center of said power source, is attached to a sub-frame; and  
second mount members for secondarily sharing the weight of the power source and the second mount members, which have a spring effect in at least one of longitudinal and lateral directions of said vehicle body, are attached to the vehicle body at a second height higher than the gravity center of said power source,  
said first members comprising  
a front mount disposed at a front side of said engine and  
a rear mount disposed at a back side of the engine,  
said second members comprising  
a side engine mount disposed at an end opposite to said transmission and  
a trans-upper mount disposed on the transmission;  
wherein the height of a center of elasticity center of the supporting structure, defined by the first and second mount members, is set to be higher than the gravity center of said power source.
2. (Canceled)

3. (Currently Amended) [[A]] The supporting structure of a vehicle power source according to ~~claim 1~~ claim 1, wherein said spring effect of said second members is adapted to ~~be softer~~ have a lower spring constant in a vertical direction than one of longitudinal and lateral directions.

4. (Currently Amended) [[A]] The supporting structure of a vehicle power source according to ~~claim 1~~ claim 1, wherein said sub-frame is supported under body side frames through floating sub-frame support mounts comprising bolts and buffer members.